

Distance Learning Guide



Volume 10
January - June 1997

Published quarterly by the Air Force Distance Learning Office

"GOING THE DISTANCE" WITH ATN

Air Education and Training Command (AETC) propels education and training into the future with the Air Technology Network (ATN), a satellite-based educational network providing distance learning capabilities for the Air Force Institute of Technology (AFIT), HQ Air University (AU), and Technical Training (TT).

AETC closes the gap between education and training requirements and fewer education and training dollars by providing quality instruction over the ATN, taking instruction to students at their base of assignment. Because it is interoperable with other networks, current broadcasts can reach a wide range of students, including active duty and Air Force Reserve, Air National Guard, U.S. Army and DOD civilians.

WHAT IS ATN?

- 1-way video/2-way audio satellite network (Interactive Television or ITV)
- 70+ Air Force CONUS* downlink receive sites
- Overseas receive sites being planned
- Operational broadcast stations:

ATTV	Wright-Patterson AFB	(Air University)
AUTV	Maxwell AFB	(Air University)
SETV	Sheppard AFB	(Technical Training)
KEETV	Keesler AFB	(Technical Training)

*NOTE: ATN courses are also broadcast to Air Force Reserve (AFRES) students over T-Net and to Air National Guard (ANG) students over the Warrior Network. For more information on T-NET contact 1Lt Geneva Franklin, HQ AFRES, DSN 497-1287, or E-mail her at gfranklin@wrb.afres.af.mil.

COURSE PROVIDERS:

AFIT (AU) created the Air Technology Network (ATN) and began broadcasting acquisition courses in 1992, successfully eliminating a large backlog of students in minimal time. AFIT's televised courses now include courses for the Graduate School of Logistics and Acquisition Management, School of Systems & Logistics, and the Civil Engineer & Services School.

POC: Dr. Phil Westfall, AFIT/LSE, DSN 785-6863.

POC for scheduling: Ms. Sandi Ramroth, AFIT/LSE, DSN 785-1167 (voice), DSN 986-7622 (fax), sramroth@afit.af.mil (E-mail).

Technical Training joined the network in November 1994, providing courses previously taught by Field Training Detachments (FTDs). Additional FTD courses will air in the upcoming months. Technical training squadrons are currently evaluating and converting existing resident courses to a form of distance learning media as appropriate.

POC: Mr. Rick Etheridge, HQ AETC/TTPT, DSN 487-3719

POCs for scheduling: Ms. Betty Hardman, Mr. John Rhodes, 2 AF/DOI, DSN 597-1360/1363 (voice), DSN 597-1210/1215 (fax), hardmanb@keegate1.kee.aetc.af.mil or rhodesj@keegate1.kee.aetc.af.mil (E-mail).

Air University at Maxwell began broadcasting courses in May 1995. Schools broadcasting courses via ATN include the Air Command & Staff College, Air Force Chaplain Service Institute, Air Force Judge Advocate General School and Community College of the Air Force. POC: Lt Col Fred Vornbrock, HQ AU/XOL, DSN 493-5728 (voice), DSN 493-4148 (fax), fvornbrock@hq.au.af.mil (E-mail).

Air National Guard created the Warrior Network in the summer of 1993, combining Command & Control and training missions. Designed to transmit from three sites and to be received by every flying unit, GSU, state headquarters and Combat Readiness Training Center (CRTC), most sites can receive three transmissions simultaneously. ANG/PMEC broadcasts the NCO Academy outreach program, replacing the former phase system.

POC: SMSgt Ken Haigler, ANGR/MPTT, DSN 278-8625.

AIR TECHNOLOGY NETWORK

BROADCAST REQUEST/CANCELLATION WORKSHEET

(MUST BE RECEIVED 30 DAYS PRIOR TO CLASS START)

REQUEST TO ADD SITE

(←Check one→)

REQUEST TO DELETE SITE _____

COURSE NAME AND NUMBER: _____ START DATE OF CLASS: _____

BASE/INSTALLATION: _____ IRD NUMBER: _____ CLASS SIZE: _____

Comm. Phone Number for Classroom Audio: (N/A for T-NET) _____

CLASS MONITOR OR FACILITATOR: _____

Commercial Phone Number: _____ DSN: _____ DDN E-mail address: _____

Fax: _____ DSN: _____

(NOTE: If this is a request to delete a site previously scheduled to receive a broadcast, you may omit everything up to cancellation section)

Classroom Reserved: _____ YES _____ NO Room Number: _____ Building Number: _____

TECHNICAL POC (for AFIT courses only): _____ POINT OF CONTACT (POC): _____

Commercial Phone Number: _____ DSN: _____ Fax: _____ DSN: _____

Commercial Phone Number: _____ DSN: _____ Fax: _____ DSN: _____

POC ADDRESS (TO RECEIVE COURSE MATERIALS): _____

CANCELLATION SECTION:

REQUEST CANCELLATION OF SCHEDULED BROADCAST FOR THE FOLLOWING REASON:

FACILITATOR/POC SIGNATURE DATE

SUPERVISOR S SIGNATURE DATE

ORGANIZATION

ORGANIZATION

PLEASE FAX THIS FORM TO THE AGENCY PROVIDING THE BROADCAST:

AFIT/LSE

DSN FAX: 986-7622
VOICE DSN: 785-1167

COMMERCIAL FAX: (513) 476-7622
COMMERCIAL: (513) 255-1167

(AFIT NOTE: DD 1556'S, TDY orders, and class roster must be faxed the first day of class)

ANG/MPTM

DSN FAX: 278-8525
VOICE DSN: 278-8625
E-MAIL: learning@angrc.ang.af.mil

AU/XOL

DSN FAX: 493-4148
VOICE DSN: 493-5728
E-MAIL: fvornbrock@hq.au.af.mil

TECH TRAINING
(2 AF/DOI)

DSN FAX: 597-1210/1215
VOICE DSN: 597-1360/1363

(TECH TRAINING NOTE: Added requirements must also be entered in the Air Force Training Management System (AFTMS); please forward through command channels)

**TECHNICAL TRAINING
EXPORTABLE TRAINING REQUEST WORKSHEET**
(Do not use for Video Teletraining)

COURSE NAME AND NUMBER: _____

DATE REQUIRED: _____

NUMBER OF STUDENTS: _____

BASE/INSTALLATION: _____

POINT OF CONTACT (POC): _____

Commercial Phone Number: _____

DSN: _____

Fax: _____

DSN: _____

DDN E-Mail Address: _____

POC ADDRESS (TO RECEIVE COURSE MATERIALS):

REMARKS SECTION:

POC SIGNATURE

DATE

SUPERVISOR'S SIGNATURE

DATE

ORGANIZATION

ORGANIZATION

PLEASE FAX THIS FORM TO:

2 AF/DOI VOICE DSN: 597-1360 FAX DSN: 597-1210/1215

You are responsible for providing an information copy to your MAJCOM/DP.

TECHNICAL TRAINING COURSE DESCRIPTIONS

VTT

J6ADL2A3X3A-007 - F-15 AIRCRAFT MAINTENANCE ORIENTATION - PDS Code UYO. Provides training on the F-15 technical order system, aircraft safe for maintenance procedures, location of aircraft protection devices, and location of danger areas. Also provides insight to the following systems: egress, canopy, hydraulic, electrical (normal and emergency), environmental control, high pressure water separator, bleed air, flight control, automatic flight control, landing gear, nose wheel steering, arresting gear, wheel brake and anti-skid, fuel, air inlet, engine starting, engine, fire/overheat, armament, attack control, communication/navigation, and instrument.

PREREQUISITES: Personnel must be E-5 or higher, an officer, or DoD civilian equivalent.

J6ADL2A3X3A-016 - F-15 TACTICAL AIRCRAFT MAINTENANCE JOURNEYMAN/CRAFTSMAN (PNEUD) - 62 hrs. PDS Code UFE. Provides training on the hydraulic power system, hydraulic-powered subsystems, landing gear and related subsystems, flight control system, and hydraulic system maintenance.

PREREQUISITES: Must have a minimum of 6 months of F-15 experience.

J6ADL2A3X3B-017 - F-16 TACTICAL AIRCRAFT MAINTENANCE TECHNICIAN (F-110-GE-129 O/M DIFFERENCES) - PDS Code WRA. Provides training for Air Force personnel AFSC 2A3X3B to perform organizational maintenance on the F-110-GE-129 engine. Training is directed towards the identification of engine components, engine systems, and operational principles.

PREREQUISITES: Complete course J3AQR2A333B-000 or equivalent.

E6ADL2A5X1X-005 - C-130 SELF-CONTAINED NAVIGATIONAL SYSTEM (SCNS) - PDS Code 4ZV. Provides training on the SCNS system description, on-aircraft SCNS initialization procedures, tuning of all communication radios, and accessing maintenance pages. (Orientation course for system users.)

PREREQUISITES: Information required for the performance of aircraft related duties.

J6ADL2A6X1A-027 - KC-135 QUICK START AUXILIARY POWER UNIT SYSTEM (QSAS) - PDS Code 5P8. Provides training on the KC-135R Quick Start Auxiliary Power Unit System (QSAS). Includes identifying facts and general principles of the enclosure and equipment cabinet, engine system components, electrical power system components, QSAS operation, and engine removal and installation.

PREREQUISITES: Should have a minimum of 6 months of KC-135R aircraft experience and basic QSAS knowledge.

TECHNICAL TRAINING COURSE DESCRIPTIONS

J6ADL2A6X5-017 - KC-135R PNEUDRAULIC SYSTEMS REPAIR TECH (DIFF) - PDS Code 6ZS. Provides training on the KC-135R pneudraulics systems for those students already familiar with the KC-135A. Includes identifying the modifications of the hydraulic power supply system, hydraulic main landing gear system, hydraulic flight control system, and quick start auxiliary power unit hydraulic system.

PREREQUISITES: Should have minimum of 6 months experience on the KC-135A or completion of course J4AMF/ASF/ AST2A6X5-016.

J6ADL3S2X1-XXX - AIR FORCE TRAINING COURSE - The course is designed to meet formal training requirements for all Air Force trainers and certifiers involved in third-party certification of On-The-Job training (OJT). This training emphasizes qualifications and responsibilities of the trainer, the certifier, and the supervisor in the OJT setting. It provides job knowledge and specific training tools required by both the trainer and certifier in order to plan, conduct, document, and evaluate an effective training program. Total time: 20 hours.

PREREQUISITES: None

CBT

J6ANU00066-038 - AIR FORCE TECHNICAL ORDER SYSTEM (GENERAL) PDS Code AVH. Provides training on different types of technical orders, the different types of technical order files, the correct use of technical order forms, and procedures used to update technical orders.

PREREQUISITES: None.

J6ANU00066-039 - AF TECHNICAL ORDER SYSTEM (ADVANCED). PDS CODE 0BA. Training is provided on the Automated Technical Order Management System (ATOMS) as follows: alteration of ATOMS database information, documentation of routine and annual file checks, documentation of AFTO Forms 276, 187, 110, verification and correction of CSRL, printing AFTO Form 187, and saving to a diskette.

PREREQUISITES: Completion of course J6AZU00066-038, or equivalent, or be assigned to a technical order distribution office (TODO), technical order distribution account (TODA), or technical order distribution subaccount (TODS).

J6AZU00066-058 - AIR FORCE MAINTENANCE DATA COLLECTION SYSTEM (CAMS) PDS Code 9DU. Provides training on maintenance documentation, requirements, Core Automated Maintenance System (CAMS), event maintenance, documentation of on/off equipment and support general maintenance, and maintenance data collection documentation and corrections.

PREREQUISITES: CAMS Operator s Course, J6AZU00066-061 (or equivalent), or a working knowledge of CAMS to include terminal and printer operation and processing of CAMS screens. Course is directed to the student who knows how to get in and move around in the system, but needs Maintenance Data Collection (MDC) training and more in-depth knowledge of how the system correlates with MDC.

TECHNICAL TRAINING COURSE DESCRIPTIONS

J6AZU00066-059 - CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) (781 AUTOMATED FORMS) PDS Code MU1. Provides training on maintenance discrepancy creation and automated forms documentation.

PREREQUISITES: Course J6AZU00066-061, Core Automated Maintenance System (CAMS) Operator s Course (or equivalent), or a working knowledge of CAMS to include terminal and printer operation, knowledge of AFM 66-279, and processing of CAMS screens. Course is directed primarily to the student who needs 781 automated aircraft forms training.

J6AZU00066-061 - CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) OPERATOR'S COURSE (INTRODUCTION) PDS Code PCP. Gives an introduction to the Core Automated Maintenance System (CAMS) and provides training on core automated maintenance input information, signing on to CAMS, selecting menu screens, and documentation and processing.

PREREQUISITES: None.

J6AZU00066-062 - CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) (MID-LEVEL MAINT MANAGERS) PDS Code QRA. Provides training on creating and scheduling maintenance documentation, equipment loading, suspense validation/automated history load, cannibalization documentation, and production quality deficiency reporting, maintenance inquiries, and training inquiries.

PREREQUISITES: Core Automated Maintenance System (CAMS) J6AZU00066-061 (or equivalent), AF Maintenance Data Collection System (CAMS), J6AZU00066-058 (or equivalent), or a working knowledge of CAMS to include terminal and printer operation, knowledge of AFM 66-279, and processing of CAMS screens applicable to those taught in the J6AZU00066-061 and J6AZU00066-058 courses.

J6AZU00066-063 - CORE AUTOMATED MAINTENANCE SYSTEM (CAMS) (SENIOR-LEVEL MAINT MANAGERS) PDS Code QRQ. Provides instruction and training for executive level maintenance personnel. Designed to familiarize personnel with the various products available through the Core Automated Maintenance System (CAMS) subsystem to reduce the need for daily briefings. Course consists of instruction on principles of CAMS and familiarization of inquiries.

PREREQUISITES: The individual performs duties as logistic group or operations group commander and/or maintenance staff officer.

J6ANU2A000-000 - WEIGHT AND BALANCE (GENERAL) - PDS Code 50S. Provides training on the purpose and contents of weight and balance technical orders, unsatisfactory flight characteristics that may occur if proper weight and balance controls are not properly applied, command weight and balance responsibilities, weight and balance terms, and filing of DD Form 365-4, Weight and Balance Clearance Form "F". Training is also provided on determining the effect of center of gravity (CG) when loading or unloading or shifting weight, converting the CG in inches to the percent mean aerodynamic chord (MAC), and determining ballast weight or ballast position.

PREREQUISITES: AFSC 2A353/2A551/2A552 or higher or any AFSC when currently assigned to Weight & Balance duties.

TECHNICAL TRAINING COURSE DESCRIPTIONS

J6ANU2A000-016 - AUTOMATED WEIGHT AND BALANCE SYSTEM (AWBS) - PDS Code SY6. Provides training on documentation of the automated weight and balance system records.

PREREQUISITES: Completion of course J6AZU2A000-000, Weight and Balance General, or equivalent, and one of the following courses, or its equivalent: J6ANU2A3X3A-000, Weight and Balance (Tactical Aircraft); J6ANU2A5X2-004, Helicopter Weight and Balance; J6ANU2A5X1-001, Weight and Balance (Airlift Aircraft); or J6ANU2A5X1-002, Weight and Balance (Bomber Aircraft), excluding B-1, and other graduates previously trained.

J6ANU2A3X2C-001 - F-16 AVIONICS SYSTEM TECHNICIAN (COMM/NAV/PEN AIDS) C/D DIFFERENCES - PDS Code 6QH. Provides training on the basic facts and principles of the Up-Front Controls (UFC) Data Entry System, Head Down Display (HDD) System, Data Transfer Equipment (DTE) Automatic Data Initialization (ADI) System, Aircraft Safe For Maintenance Inspection, Comm/Nav System Operation and Nav/ECM System operation.

PREREQUISITES: Completion of course J4ABF45232C-001, or J4ALF45232C-004, or equivalent.

J6ANU2A3X3A-000 - WEIGHT AND BALANCE (TACTICAL AIRCRAFT) - PDS Code 50P. Provides training on accomplishing entries on DD Forms 365-1, Basic Weight Checklist Record, 365-2, Aircraft Weighing Record, 365-3, Basic Weight and Balance Record, and 365-4, Weight and Balance Clearance Form F Tactical.

PREREQUISITES: Completion of course J6AZU2A000-000, Weight and Balance General, or equivalent.

J6ANU2A3X3B-009 - F-16 AIRCRAFT FAMILIARIZATION - PDS Code ONLY. Provides training on the general aircraft characteristics, organizational maintenance manual set, aircraft danger areas, aircraft safe for maintenance procedures, emergency power unit, and the following systems: crew escape, fuel, environmental control, oxygen, electrical, hydraulic, landing gear, flight control, engine, stores management, radar, inertial navigation and weapons delivery, and the aircraft walk-around.

PREREQUISITES: Students should be aircrew member, operations officer, NCO assigned to a maintenance management position, or (non-maintenance and management personnel), or other personnel requiring familiarization only.

J6ANU2A5X1-001 WEIGHT AND BALANCE (AIRLIFT AIRCRAFT) 17 hrs. PDS Code 50R. Provides training on accomplishing entries on DD Forms 365-1, 365-2, 365-3, and 365-4, Weight and Balance Clearance Form F.

PREREQUISITES: Possess AFSC 2A551, 2A55X, or higher and complete course J6AZU2A000 000, Weight and Balance General, or equivalent.

J6ANU2A5X1-002 AEROSPACE MAINTENANCE CRAFTSMAN (WEIGHT AND BALANCE/BOMBER AIRCRAFT) B-52 - 16 hrs/B1B - 20 hrs. PDS Code 50Q. Provides training on weight and balance bookkeeping for the B-52H and B-1B aircraft, to include documentation of DD Forms 365-1, 365-2, 365-3, and the automated weight and balance record.

PREREQUISITES: Possess AFSC 2A551 or higher skill level and complete course J6AZU2A000 000, Weight and Balance General, or equivalent.

TECHNICAL TRAINING COURSE DESCRIPTIONS

J6ANU2A5X1X-002 - C-130 B/E/H/ AIRCRAFT SYSTEMS TECHNICIAN, 122 hrs. PDS Code 8BJ. Provides training to analyze the following aircraft systems for malfunctions: electrical distribution, fire detection and protection, hydraulic power, ramp and aft cargo door, landing gear, flight control, GTC/ATM or APU, (as applicable), bleed air, air-conditioning, anti-icing, deicing, cabin pressurization, fuel, power plant, and propeller.

PREREQUISITES: Possess a minimum 5-skill level in AFSC 2AXXX and 2 years of weapons system experience.

J6ANU2A5X2-004 - HELICOPTER WEIGHT AND BALANCE - PDS Code 5RF. Provides training on accomplishing entries on DD Forms 365-1, 365-2, 365-2 modified, 365-3, 365-4, (using chart E), and the aircraft weighing record.

PREREQUISITES: Completion of course J6AZU2A000 000, Weight and Balance General, or equivalent.

J6ANU2A6X1A-024 - AEROSPACE PROPULSION TECHNICIAN (TF33-P-3/P-5/P-9/P-102 ENGINE TRIM) - PDS Code Y4G. Provides training in pretrim preparation, trim equipment calibration, engine operating limits, trim procedures and adjustments, and trim data evaluations.

PREREQUISITES: None.

J6ANU2A6X2-004 - AEROSPACE GROUND EQUIPMENT (MD-4/MD-4M/ECU-105/E MOTOR GEN SET) - PDS Code QNR. Provides training in the areas of operational checks, periodic inspections, voltage regulator tests, and troubleshooting malfunctions.

PREREQUISITES: None.

J6ANU2A6X2-008 - AEROSPACE GROUND EQUIPMENT TECHNICIAN (DIESEL/GROUND/SHELTER HEATER) - PDS Code YNQ. Provides training on service inspections, operations, and adjustments.

PREREQUISITES: None.

J6ANU2A6X2-009 - AEROSPACE GROUND EQUIPMENT TECHNICIAN (TRUCKLIFT, MUNITIONS HANDLING) - PDS Code 43X. Provides training on the operational check, periodic inspection, and troubleshooting.

PREREQUISITES: None.

J6ANU2A6X2-015 - AEROSPACE GROUND EQUIPMENT TECHNICIAN (A/M32A-86, DIESEL GENERATOR SET) PDS Code 7A1. Provides training in A/M32A-86 diesel generator set operation, engine system maintenance, generator electrical system, and troubleshooting.

PREREQUISITES: None.

TECHNICAL TRAINING COURSE DESCRIPTIONS

J6ANU2A6X2-022 - AEROSPACE GROUND EQUIPMENT TECHNICIAN (MAINTENANCE PLATFORM, SPLIT-DECK, DIESEL) - PDS Code GVD. Provides training in diesel maintenance platform operational checks, component adjustments, and troubleshooting.

PREREQUISITES: None.

J6ANU2A6X2-030 -AEROSPACE GROUND EQUIPMENT TECHNICIAN (ACE 406/802 SERIES AIR COND/ACE 410-922-927 LIQUID COOL SET) - PDS Code LFF. Provides training on the operational check, periodic inspection, and troubleshooting.

PREREQUISITES: None.

J6ANU2A6X2-036 - AEROSPACE GROUND EQUIPMENT TECHNICIAN (EPU-5E SOLID STATE FREQUENCY CONVERTER) PDS Code TRO. Provides training on operational checks, in-circuit checks, oscilloscope test point check, circuit board adjustments, and troubleshooting of converter systems.

PREREQUISITES: None.

J6ANU2E066-057 - ORGANIZATIONAL MAINTENANCE MANUAL SET (OMMS) - PDS Code 7XT. Provides training on the Organizational Maintenance Manual Set (B-1B).

PREREQUISITES: None.

J6AZU2E066-064 - C-17A ORGANIZATIONAL MAINTENANCE MANUAL SET (OMMS) - PDS Code V7Z. Provides training on the C-17A Organizational Maintenance Manual Set to include the numbering system. Training is also provided on the C-17A warranty.

PREREQUISITES: None.

MIXED MEDIA

Mixed media courses require completion of both video teletraining (VTT) and computer-based training (CBT) modules.

J6AGL2A3X3A-012 - F-15 TACTICAL AIRCRAFT MAINTENANCE JOURNEYMAN/CRAFTSMAN (ADV C/C) 64 hrs. (58 hrs VTT and 6 hrs CBT). PDS Code 64G. Provides training on the organizational maintenance manual set. Also provides training on the facts and principles of the following aircraft systems: emergency escape, canopy, ejection, electrical power, hydraulic, landing gear, flight control, automatic flight control, fuel, weapons, environmental control, engine starting, engine, fire control, instrument, and comm/Nav/TEWS. Facts and principles of weight and balance are also included.

PREREQUISITES: Possession of AFSC 2A3X3A and a minimum of 6 months experience on the F-15 aircraft.

TECHNICAL TRAINING COURSE DESCRIPTIONS

E6AGL2A4X1-002 - KC-135R AVIONICS GAC TECHNICIAN (O/M) - PDS Code QC1. Consists of both video teletraining (VTT) and computer-based training (CBT). The VTT training is given first and consists of identifying facts and principles about turbine engine monitoring systems (TEMS), air data computers, instruments, and flight control augmentation systems. VTT time: 24 hours. CBT time: 4 hours. The CBT portion provides simulated operational checkout of the flight control augmentation system. Course is incomplete without VTT portion. Total time: 28 hours

PREREQUISITES: AFSC 2A4X1 or equivalent.

E6AGL2A4X1-048 - C-12 COMPASS SYSTEM TECHNICIAN (O/M) - PDS Code W67. Consists of both video teletraining (VTT) and computer-based training (CBT). The VTT training is given first and consists of training on the operating characteristics of the C-12 Compass Systems and compass swing procedures. VTT time: 29 hours. CBT time: 6 hours. The CBT portion provides operational checkout of the C-12 Compass System. Course is incomplete without VTT portion. Total time: 35 hours.

PREREQUISITES: AFSC 2A4X1 or equivalent.

E6AGL2A4X2-018 - ARC-164 (RT-1288/URC-108A) SATELLITE COMM SYSTEMS TECHNICIAN (O/M) - PDS Code W8L. Consists of both video teletraining (VTT) and computer-based training (CBT). The course consists of training on the URC-108 SATCOM system which includes SATCOM theory, system theory, system interface, component removal and replacement, KY-58 keying procedures, and a demonstration of the operation of portable SATCOM installation. System troubleshooting to the line replaceable unit (LRU) level is included. VTT time: 16 hours. CBT time: 2 hours. The CBT portion provides simulated operational checkout of the portable SATCOM system. Course is incomplete without VTT portion. Total time: 18 hours
PREREQUISITES: AFSC 2A4X2 or equivalent.

J6AGL2A6X1A-041 - C-141 (GTCP85-106A) JET ENGINE TECHNICIAN (O/M) - PDS Code VFM. Consists of both video teletraining (VTT) and computer-based training (CBT). The VTT training is given first and consists of identification of APU constructional features, fuel system component functions, bleed air system component functions, electrical system component functions, starter system component functions, and demonstration of the operational checkout of the GTCP85-106A (APU). VTT Time: 24 hours. The CBT portion provides training to determine corrective action for APU discrepancies. CBT Time: 8 hours. Total Time: 32 hours.

PREREQUISITES: None.

J6AGL2A6X1A-042 - C-141 TF-33 JET ENGINE TECHNICIAN (O/M) PDS Code U8F. The course consists of both video teletraining (VTT) and computer-based training (CBT). The VTT training is given prior to the CBT portion and consists of identifying the nacelle system, engine oil system, starter and ignition system, fuel system and engine starter controls, thrust reverser system, constant speed drive system, and engine performance. VTT Time 48 hours. The CBT portion provides training associated with the compressor bleed air system, fuel system and engine throttle controls, and fault isolation. CBT Time: 14 hours. Total Time: 62 hours.

PREREQUISITES: None.

TECHNICAL TRAINING COURSE DESCRIPTIONS

J6AGL2A6X1B-010 - GTC-85-71A SMALL GAS TURBO ENGINE TECHNICIAN - PDS Code Q8Z. This course consists of both video teletraining (VTT) and computer-based training (CBT). The VTT instruction is given first and consists of identifying GTC system components operating principles, GTC removal and installation procedures, preflight inspection of the GTC, and demonstration of a GTC operational check. VTT Time: 22 hours. The CBT portion provides training associated with isolating malfunctions of the GTC-85-71A fuel system, electrical system, and bleed air control system. Setting control adjustments to correct malfunctions is also covered. CBT Time: 10 hours. Total Time: 32 hours.

PREREQUISITES: None.

J6AGL2A6X1B-012 - GTCP-85-180L SMALL GAS TURBINE ENGINE TECHNICIAN - PDS Code ZUM. The course consists of both video teletraining (VTT) and computer-based training (CBT). The VTT instruction is given prior to the CBT portion and consists of inspection procedures for APU component serviceability, demonstration of the fuel atomizer flow test, and a demonstration of the operational checkout of the APU with the APU analyzer. VTT Time: 15 hours. The CBT portion provides training associated with the operation of auxiliary power unit (APU) oil, fuel, pneumatic, and electrical systems. CBT Time: 18 hours. Total Time: 33 hours.

PREREQUISITES: None.

Technical Training

Computer Based Training (CBT) Notes

1. J6ANU2A000-016, Automated Weight and Balance System (AWBS), remains ON HOLD pending outcome of the Annual Weight and Balance Conference (18-22 Nov 96). More to follow.

2. Initial distribution of all other aircraft maintenance course requirements for 97/1 has been made.

a. If you did not receive enough CD-ROM disks for the aircraft maintenance courses (course numbers beginning with J6ANU...), please complete the Technical Training Exportable Training Request Worksheet in the front of this Guide for out-of-cycle requirements to request additional disks.

b. If you received too many CD-ROM disks, please return excess disks to:

82 TRSS/TTCD
620 Ninth Av, Ste 2
Sheppard AFB TX 76311-2334

c. Please reuse the CDs. Issue them for the duration of the course and collect from the student upon course completion.

d. Please do not ask for additional student disks if you have disks on hand with old versions of courses on hand. Please reformat and reuse these disks.

3. For additional information, view the following web pages:

<http://www.aetc.af.mil/tt/>
<http://www.kee.aetc.af.mil/81trss/index.htm/>
<http://www.spd.aetc.af.mil/82trss/ttc/ttc.htm/>

FOR CBT AND VTT COURSES PLEASE NOTE:

The issue of incurring an active duty service commitment (ADSC) for Type 6 JST courses has been elevated to HQ AETC for review. We will provide additional information as soon as it is available. The minimum ADSC is six months.

Technical Training ~ Video Teletraining (VTT) Schedule

Jan - Mar 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Number/Instructor</u>	<u>Tech Orders Required</u>	<u>Receive Sites</u>
0900-1530	6-10 Jan	F-15 Aircraft Maintenance Orientation J6ADL2A3X3A-007 (SSgt George)	None	ACC - Nellis, Eglin, Seymour Johnson, Mtn Home USAFE - Tape
0800-1200	6-10 Jan	Air Force Training Course J6ADL3X2X1-001 (TSgt Strickland)	None	AFSOC - Hurlburt, Tape: Kadena PACAF - Tape: Osan USAFE - Tape: Spangdahlem
1100-1800 1200-1800	13 Jan 14-16	GTC-85-71A Small Gas Turbo Engine Technician J6AGL2A6X1B-010 (SSgt Tim Robbins) (See Note 3 - CBT Time: 6 hrs)	1C-130B-2-4 1C-130(H)H-2-2 2G-GTC85-41	ACC - Eglin, Little Rock, Davis-Monthan AFSOC - Hurlburt PACAF - Hickam Tape: Kadena
0930-1200 or 1400-1630	21 Jan	Job Site Training Point of Contact Orientation Note: POCs will attend only one session 0930-1200 (Eastern & Central Time Zones) 1400-1630 (Mountain & Pacific Time Zones)	None	Predetermined MAJCOM sites
1000-1400	23-24 Jan	KC-135R Pneudraulic Systems Repair Tech (Diff) J6ADL2A6X5-017 (MSgt Lusignolo)	1C-135(K)R-2-7GA-1 1C-135(K)R-2-8GA-1 1C-135(K)R-2-13GA-1 1C-135(K)R-2-16GA-1	PACAF - Tape: Kadena
0800-1200	27-31 Jan	Air Force Training Course J6ADL3X2X1-001 (TSgt Strickland)	None	AFSOC - Hurlburt PACAF - Tape: Eielson USAFE - Tape: Incirlik

Technical Training ~ Video Teletraining (VTT) Schedule ~ Jan - Mar 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Number/Instructor</u>	<u>Tech Orders Required</u>	<u>Receive Sites</u>
0900-1600	3-5 Feb	AN/ARC-164 (RT-1288/URC-108A) Satellite Comm Sys Tech (O/M) - 2 hrs CBT E6AGL2A4X2-018 (SSgt Joseph Williams) (4 Feb no broadcast - 2 hrs CBT)	1C-130(A)H-2-8 12R-2URC108-1	ACC - Dyess, Nellis, Little Rock AFRES - Pittsburgh IAP, Eglin (919 SOW), Minn-St. Paul (934 LG), Mitchell (44 OLG), Willow Grove AFSOC - Hurlburt (16 LSS) Tape: Mildenhall (352 MXS)
0900-1530	6-7 Feb	F-16 Tac Aircraft Maint Technician (F-110-GE-129 O/M Diff), J6ADL2A3X3B-017 (TSgt Fred Warner)	1F-16CJ-2-70GS-00-1	ACC - Moody PACAF - Tape: Kunsan
1100-1800	10 Feb	GTC-85-180L Small Gas Turbine Engine Technician	2G-GTCP85-46	ACC - Eglin, Little Rock
1200-1800	11-13	J6AGL2A6X1B-012 (SSgt Tim Robbins)	2G-GTCP85-41-2	AFRES - Pittsburgh
1200-1400	14	(See Note 3 - CBT Time: 18 hrs)	1C-130H-2-49JG-00-1-1	AFSOC - Hurlburt AMC - Scott, McConnell, McGuire, Travis PACAF - Hickam Tape: Elmendorf, Kadena, Yokota USAFE - Tape
0800-1200	10-14 Feb	Air Force Training Course J6ADL3X2X1-001 (TSgt Strickland)	None	AFSOC - Tape: Kadena USAFE - Tape: Ramstein

Technical Training ~ Video Teletraining (VTT) Schedule ~ Jan - Mar 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Number/Instructor</u>	<u>Tech Orders Required</u>	<u>Receive Sites</u>
0900-1600	18-28 Feb	C-141 TF-33 Jet Eng Technician (O/M) J6AGL2A6X1A-042 (TSgt Hart)	1C-141B-10 1C-141B-2-71GS-00-1 1C-141B-2-24GS-00-1 1C-141B-2-26GS-00-1 1C-141B-2-24JG-10-1 1C-141B-2-28JG-00-1 1C-141B-2-70JG-00-1 and 2 1C-141B-2-73JG-00-1 1C-141B-2-75JG-00-1 1C-141B-2-76JG-00-1 1C-141B-2-77JG-00-1 1C-141B-2-78JG-00-1 1-141B-2-79JG-00-1 1C-141B-2-00GE-00-1	ACC - Offutt AMC - Charleston, McGuire, Travis Tape: Howard
0900-1600	24-28 Feb	C-12 Compass System Tech (O/M) E6AGL2A4X1-048 (SSgt Robert Hayes)	1C-130(H)-2-34JG-00-1 1C-130(H)H-2-11	ACC - Dyess, Nellis, Little Rock, Davis-Monthan AFSOC - Hurlburt, Tape: Mildenhall PACAF - Tape: Yokota, Kadena, Elmendorf
0800-1200	3-7 Mar	Air Force Training Course J6ADL3X2X1-001 (TSgt Strickland)	None	AFSOC - Hurlburt PACAF - Tape: Yokota USAFE - Tape: Lakenheath

Technical Training ~ Video Teletraining (VTT) Schedule ~ Jan - Mar 97

[illegible]

Technical Training ~ Video Teletraining (VTT) Schedule ~ Jan - Mar 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Number/Instructor</u>	<u>Tech Orders Required</u>	<u>Receive Sites</u>
0800-1200	10-14 Mar	Air Force Training Course J6ADL3X2X1-001 (TSgt Strickland)	None	AFSOC - Hurlburt, Tape: Kadena USAFE - Tape: Ramstein
0900-1500	18 Mar	C-130 Self-Contained Navigational Systems (SCNS), E6ADL2A5X1X-005 (SSgt Robert Mitchem)	1C130B-2-8	AFRES - Eglin, Mitchell Field, Willow Grove USAFE - Tape
1000-1600	24-27 Mar	KC-135R Quick Start APU Systems (QSAS), J6ADL2A6X1A-027 (Instructor to be announced)	1C-135(K)R-2-16GA 1C-135(K)R-2-16JG-1 thru 5	AMC - McConnell, Fairchild Malmstrom, Travis PACAF - Tape: Kadena
0800-1200	24-28 Mar	Air Force Training Course J6ADL3X2X1-001 (TSgt Strickland)	None	AFSOC - Hurlburt USAFE - Tape: Aviano
0900-1530	31 Mar - 4 Apr	F-15 Aircraft Maintenance Orientation J6ADL2A3X3A-007 (SSgt George)	None	ACC - Nellis, Eglin, Seymour Johnson, Mtn Home USAFE - Tape

The VTT courses on this broadcast schedule are no longer being taught by Training Detachments.

NOTES:

(1) For all courses, the first hour of day one of each course is reserved for off-line receive site administrative functions. Receive site POCs must be present.

On DAY ONE ONLY, students may report 30 minutes later than the times listed in this guide. Broadcast begins the second hour.

(2) The final 60-180 minutes of each course are reserved for receive site administrative functions (off-line), testing, student critiques, etc.

(3) This is a combination video teletraining (VTT)/computer based training (CBT) course. This schedule covers the portion of the course that is broadcast. The topics covered by CBT are completed after the broadcast. See AFCAT 36-2223, *USAF Formal Schools*, for additional details and course descriptions.

(4) Missed Meals Resulting from Broadcast Schedules: Follow local policy and procedures if meals are missed due to conflict with broadcast schedules and dining hall hours of operation.

Please advise 2 AF/DOI of any change in broadcast sites for Technical Training courses by completing the Air Technology Network Broadcast Reservation/Cancellation Worksheet inside the front cover. Scheduling POC: Betty Hardman, DSN Voice: 597-1360, Fax 597-1360.

Technical Training ~ Video Teletraining (VTT) Schedule

Apr - Jun 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Number/Instructor</u>	<u>Tech Orders Required</u>	<u>Receive Sites</u>
1400-1800	7-11 Apr	Air Force Training Course J6ADL3X2X1-000 (TSgt Strickland)	None	ACC - Beale AETC - Goodfellow, Luke AFSOC - Hurlburt, Tape: Kadena AFMC - Edwards AMC - McConnell, Travis PACAF - Tape: Osan USAFE - Tape: Spangdahlem
1100-1600	14 Apr	GTC-85-71A Small Gas Turbo Engine Technician	1C-130B-2-4	ACC - Davis Monthan, Little Rock
1000-1600	15-17	J6AGL2A6X1B-010 (SSgt Tim Robbins) (See Note 3 - CBT Time: 6 hrs)	1C-130(H)H-2-2 2G-GTC85-41	AFSOC - Hurlburt PACAF - Hickam Tape: Kadena
0700-1100	21-25 Apr	Air Force Training Course J6ADL3X2X1-000 (TSgt Strickland)	None	ACC - Moody AETC - Vance AFSOC - Hurlburt AMC - Andrews, McGuire PACAF - Eielson USAFE - Tape: Incirlik

Please advise 2 AF/DOI of any change in broadcast sites for Technical Training courses by completing the Air Technology Network Broadcast Reservation/Cancellation Worksheet inside the front cover. Scheduling POC: Betty Hardman, DSN Voice: 597-1360, Fax 597-1210.

Technical Training ~ Video Teletraining (VTT) Schedule

Apr - Jun 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Number/Instructor</u>	<u>Tech Orders Required</u>	<u>Receive Sites</u>
0900-1530	21 Apr - 2 May	F-15 Tac Aircraft Maint Journeyman/Craftsman (Pneud) J6ADL2A3X3A-016 (SSgt George Linen)	1F-15()-2-29FI-00-1 1F-15()-2-29GS-00-1 1F-15()-2-29SD-00-1 1F-15()-2-00GV-00-1 1F-15()-2-21GS-00-1 1F-15()-2-21SD-00-1 1F-15()-2-28GS-00-1 1F-15()-2-28SD-00-1 1F-15()-2-71GS-00-1 1F-15()-2-71SD-00-1 1F-15()-2-80GS-00-1 1F-15()-2-80SD-00-1 1F-15()-2-95GS-00-1 1F-15()-2-95SD-00-1 1F-15()-2-32SG-00-1 1F-15()-2-32SD-00-1	ACC - Nellis PACAF - Tape: Elmendorf, Kadena <u>Tech Orders Required (cont.)</u> 1F-15()-2-32FI-00-1 1F-15()-2-22GS-00-1 1F-15()-2-27GS-00-1 1F-15()-2-27SD-00-1 1F-15()-2-05JG-00-1 1F-15()-2-05JG-10-1 1F-15()-2-29JG-00-1 1F-15()-2-29JG-10-1
0930-1200 or 1400-1630	1 May	Job Site Training Point of Contact Orientation Note: POCs will attend only one session 0930-1200 (Eastern & Central Time Zones) 1400-1630 (Mountain & Pacific Time Zones)	None	Predetermined MAJCOM sites
1100-1700 1200-1700 1200-1400	5 May 6-7 8	GTC-85-180L Small Gas Turbine Engine Technician J6AGL2A6X1B-012 (SSgt Tim Robbins) (See Note 3 - CBT Time: 18 hrs)	2G-GTCP85-46 2G-GTCP85-41-2 1C-130H-2-49JG-00-1-1	ACC - Little Rock AMC - TBD AFSOC - Hurlburt

Technical Training ~ Video Teletraining (VTT) Schedule

Apr - Jun 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Number/Instructor</u>	<u>Tech Orders Required</u>	<u>Receive Sites</u>
0700-1100	5-9 May	Air Force Training Course J6ADL3X2X1-000 (TSgt Strickland)	None	ACC - Pope AETC - Goodfellow AFSOC - Hurlburt AMC - Andrews, Scott PACAF - Tape: Kadena USAFE - Tape: Ramstein
0900-1600	9-16 May	C-141 TF-33 Jet Eng Technician (O/M) J6AGL2A6X1A-042 (TSgt Hart)	1C-141B-10 1C-141B-2-71GS-00-1 1C-141B-2-24GS-00-1 1C-141B-2-26GS-00-1 1C-141B-2-24JG-10-1 1C-141B-2-28JG-00-1 1C-141B-2-70JG-00-1 and 2 1C-141B-2-73JG-00-1 1C-141B-2-75JG-00-1	ACC - TBD AMC - TBD 1C-141B-2-76JG-00-1 1C-141B-2-77JG-00-1 1C-141B-2-78JG-00-1 1C-141B-2-79JG-00-1 1C-141B-2-00GE-00-1
0900-1600	12-16 May	C-12 Compass System Tech (O/M) E6AGL2A4X1-048 (SSgt Robert Hayes)	1C-130(H)-2-34JG-00-1 1C-130(H)H-2-11	ACC - Dyess, Nellis, Little Rock, Davis-Monahan AFSOC - Hurlburt AFRES - Pittsburgh IAP USAFE - Tape Mildenhall
0900-1500	19 May	C-130 Self-Contained Navigational Systems (SCNS), E6ADL2A5X1X-005 (SSgt Robert Mitchem)	1C130B-2-8	ACC - Dyess, Little Rock, Pope AFSOC - Eglin USAFE - Tape: Mildenhall
1000-1600	19-22 May	C-141 (GTCP85-106A) Jet Engine Technician (O/M) J6AGL2A6X1A-041 (SSgt Tim Robbins) CBT Time: 8 hrs (See Notes 3 and 4)	1C-141B-2-26GS-00-1 1C-141B-2-49GS-00-1 1C-141B-2-49JG-10-1-1 2G-GTCP85-66	ANG - TBD

Technical Training ~ Video Teletraining (VTT) Schedule

Apr - Jun 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Number/Instructor</u>	<u>Tech Orders Required</u>	<u>Receive Sites</u>
1400-1800	19-23 May	Air Force Training Course J6ADL3X2X1-000 (TSgt Strickland)	None	ACC - Cannon AETC - Lackland, Tyndall AMC - Travis, Fairchild PACAF - Tape: Yokota USAFE - Tape: Lakenheath
0900-1600	20-22 May	AN/ARC-164 (RT-1288/URC-108A) Satellite Comm Sys Tech (O/M) - 2 hrs CBT E6AGL2A4X2-018 (SSgt Joseph Williams) (21 May no broadcast - 2 hrs CBT)	1C-130(A)H-2-8 12R-2URC108-1	ACC - Dyess, Nellis, Little Rock AFSOC - Hurlburt (16 LSS) Tape: Mildenhall (352 MXS)
0900-1530	29-30 May	F-16 Tac Aircraft Maint Technician (F-110-GE-129 O/M Diff), J6ADL2A3X3B-017 (To be Announced)	1F-16CJ-2-70GS-00-1	ACC - Moody
0700-1100	2-6 Jun	Air Force Training Course J6ADL3X2X1-000 (TSgt Strickland)	None	ACC - Little Rock AETC - Reese, Vance AFSOC - Hurlburt AMC - Andrews, Dover PACAF - Tape: Kadena USAFE - Tape: Ramstein
1000-1600	9-12 Jun	KC-135R Quick Start APU Systems (QSAS), J6ADL2A6X1A-027 SSgt Robbins	1C-135(K)R-2-16GA 1C-135(K)R-2-16JG-1 thru 5	AMC - McConnell, Travis, Fairchild, Malmstrom
1400-1800	16-20 Jun	Air Force Training Course J6ADL3X2X1-000 (TSgt Strickland)	None	ACC - Beale AETC - Luke, Laughlin AMC - Fairchild, Grand Forks USAFE - Tape: Aviano

Technical Training ~ Video Teletraining (VTT) Schedule

Apr - Jun 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Number/Instructor</u>	<u>Tech Orders Required</u>	<u>Receive Sites</u>
0900-1530	16-27 Jun	F-15 Tactical Aircraft Maint Journeyman/Craftsman (Adv C/C) J6AGL2A3X3A-012 (SSgt Alex George) (See Note 3 - CBT Time: 3 hrs)	1F-15()-2-00JG-00-1 1F-15()-2-00GV-00-1 1F-15()-4-1; 1F-15()-4-3 1F-15()-4-5; 1F-15()-4-7 1F-15()-2-()SD-00-()-1 1F-15()-2-()WD-()-1 1F-15()-2-21GS-00-1 1F-15()-2-21SD-00-1 1F-15()-2-22GS-00-1 1F-15()-2-23GS-00-1 1F-15()-2-24GS-00-1 1F-15()-2-27GS-00-1 1F-15()-2-27SD-00-1 1F-15()-2-28GS-00-1 1F-15()-2-28SD-00-1 1F-15()-2-29GS-00-1 1F-15()-2-29SD-00-1 1F-15()-2-32GS-00-1 1F-15()-2-32SD-00-1 1F-15()-2-33GS-00-1	ACC - Eglin, Nellis PACAF - Eielson Tape - Kadena, Elmendorf <u>Tech Orders Required (cont.)</u> 1F-15()-2-34GS-00-1 1F-15()-2-35GS-00-1 1F-15()-2-71GS-00-1 1F-15()-2-71SD-00-1 1F-15()-2-71GS-01-1 1F-15()-2-71GS-02-1 1F-15()-2-80GS-00-1 1F-15()-2-80SD-00-1 1F-15()-2-94GS-00-1 1F-15()-2-95GS-00-1 1F-15()-2-99GS-00-1 13A5-56-11

The VTT courses on this broadcast schedule are no longer being taught by Training Detachments.

NOTES:

(1) For all courses, the first hour of day one of each course is reserved for off-line receive site administrative functions. Receive site POCs must be present.

On DAY ONE ONLY, students may report 30 minutes later than the times listed in this guide. Broadcast begins the second hour.

(2) The final 60-180 minutes of each course are reserved for receive site administrative functions (off-line), testing, student critiques, etc.

(3) This is a combination video teletraining (VTT)/computer based training (CBT) course. This schedule covers the portion of the course that is broadcast. The topics covered by CBT are completed after the broadcast. See AFCAT 36-2223, *USAF Formal Schools*, for additional details and course descriptions.

(4) Missed Meals Resulting from Broadcast Schedules: Follow local policy and procedures if meals are missed due to conflict with broadcast schedules and dining hall hours of operation.

Air Force Institute of Technology ~ Interactive Television (ITV) Schedule

Jan - Mar 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Instructor</u>	<u>Receive Sites</u>
0900-1600	6-17 Jan	LOG101 - Acquisition Logistics Fundamentals (DAU)	Robins, Tinker, Kelly, Wright-Patterson
1130-1330	7 Jan-6 Mar (T,Th)	CSE495 - Software Creation and Maintenance	Robins, Kelly, Langley
1000-1730	13-17 Jan	SAS-015DL Acquisition Excellence Course +	Arnold, Brooks, Edwards, Rome Lab, Hanscom, Hill, Kirtland, Los Angeles, McClellan, Newark, Wright-Patterson
1330-1530	21 Jan	ENG470 - Electrical Systems for Mgrs - Facilitator Training	TBD
1030-1230	21 Jan	ENV020 - ECAMP - Facilitator Training	Barksdale
1030-1230	24 Jan	ENG460 - Mechanical Systems for Mgrs - Facilitator Training	TBD
1300-1500	24 Jan	ENV022 - Pollution Prevention Program, Oper & Mgmt Facil Trng	TBD
1200-1600	27 Jan-3 Mar (MWF)	LOG199 - Introduction to Logistics	Randolph, Charleston, Holloman, Robins
0900-1700	27-31 Jan	ENV020 - ECAMP	TBD
0900-1700	27-31 Jan	ENG470 - Electrical Systems for Managers	TBD
0900-1700	3-7 Feb	ENG460 - Mechanical Systems for Managers	TBD

*Eastern Time

Refer to Chapter 4 of AFCAT 36-2223, *USAF Formal Schools*, for additional course information.
Scheduling POC: Ms Sandi Ramroth, AFIT/LSE, DSN 785-6863

+ Contact Capt Oley Turman, 70 TRS/CCO, DSN 240-2911 for additional information regarding these broadcasts.

Air Force Institute of Technology ~ Interactive Television (ITV) Schedule

Apr - Jun 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Instructor</u>	<u>Receive Sites</u>
0900-1700	24-28 Feb	ENV022 - Pollution Prevention Prog. Oper & Mgmt	Kirtland, Barksdale, Ft Leonard Wood
1030-1230	3 Mar	ENV531 - Air Quality Management - Facilitator Training	TBD
1300-1500	6 Mar	ENV020 - ECAMP - Facilitator Training	TBD
0900-1700	10-14 Mar	ENV531 - Air Quality Management	TBD
0900-1600	10-21 Mar	LOG101 - Acquisition Logistics Fundamentals (DAU)	Hill, Tinker, Kelly, McClellan
0900-1700	17-21 Mar	ENV020 - ECAMP	TBD
1000-1730	24-28 Mar	SAS-015DL Acquisition Excellence Course +	Arnold, Brooks, Edwards, Eglin, Rome Lab, Hanscom, Hill, Kelly, Kirtland, Los Angeles, McClellan, Newark, Robins, Tinker, Wright-Patterson
1000-1730	5-9 May	SAS-015DL Acquisition Excellence Course +	Arnold, Brooks, Edwards, Eglin, Rome Lab, Hanscom, Hill, Kelly, Kirtland, Los Angeles, McClellan, Newark, Robins, Tinker, Wright-Patterson
1000-1730	12-16 May	SAS-015DL Acquisition Excellence Course +	Arnold, Brooks, Edwards, Eglin, Rome Lab, Hanscom, Hill, Kelly, Kirtland, Los Angeles, McClellan, Newark, Robins, Tinker, Wright-Patterson

*Eastern Time

Refer to Chapter 4 of AFCAT 36-2223, *USAF Formal Schools*, for additional course information.

Scheduling POC: Ms Sandi Ramroth, AFIT/LSE, DSN 785-6863

+ Contact Capt Oley Turman, 70 TRS/CCO, DSN 240-2911 for additional information regarding these broadcasts.

Air University ~ Interactive Television (ITV) Schedule

Jan - Mar 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Instructor</u>	<u>Receive Sites</u>
0900-1100	29 Jan	CCAF Information Update Mr. Gary Martyn - DSN 493-7937	TBD
1030-1330	4 Feb	Resources for Ministry - AF Chaplain Service Institute Chaplain Liggins - DSN 493-7705	TBD (Mtn and Pacific Time Zones)
0930-1230	5 Feb	Resources for Ministry - AF Chaplain Service Institute Chaplain Liggins - DSN 493-7705	TBD (Central Time Zones)
0830-1130	6 Feb	Resources for Ministry - AF Chaplain Service Institute Chaplain Liggins - DSN 493-7705	TBD (Eastern Time Zones)
0900-1800	10-14 Feb	Fiscal Law - AF Judge Advocate General School Major Vickia Mefford - DSN 493-3436	TBD
0900-1100	26 Feb	CCAF - Affiliate School POC Training Mr. Gary Martyn - DSN 493-7937	TBD
1900-2100	10 Mar	ACSC - Joint Operations Panel Major Steve Flippo - DSN 493-6947	TBD
1030-1330	11 Mar	USAF Chaplain Service Automation - AF Chaplain Service Institute Chaplain Liggins - DSN 493-7705	TBD (Mtn and Pacific Time Zones)

*Eastern Time

Refer to Chapter 4 of AFCAT 36-2223, *USAF Formal Schools*, for additional course information.

Scheduling POC: Lt Col Fred Vornbrock, AU/XOL, DSN 493-5728

Air University ~ Interactive Television (ITV) Schedule

Apr - Jun 97

<u>Times*</u>	<u>Dates</u>	<u>Course Title/Instructor</u>	<u>Receive Sites</u>
0930-1230	12 Mar	USAF Chaplain Service Automation - AF Chaplain Service Institute Chaplain Liggins - DSN 493-7705	TBD (Central Time Zones)
0830-1130	13 Mar	USAF Chaplain Service Automation - AF Chaplain Service Institute Chaplain Liggins - DSN 493-7705	TBD (Eastern Time Zones)
1900-2100	17 Mar	ACSC - Joint Operations Panel Major Steve Flippo - DSN 493-6947	TBD
0900-1100	26 Mar	CCAF - Information Update Mr. Gary Martyn - DSN 493-7937	TBD
0900-1100	30 Apr	CCAF Information Update Mr. Gary Martyn - DSN 493-7937	TBD
0900-1100	5-7 May	CCAF Workshop Mr. Gary Martyn - DSN 493-7937	TBD
0900-1800	12-16 May	AF Systems and Logistics Contracting Course - AF JAG Major Vickia Mefford - DSN 493-3436	TBD
0900-1100	25 Jun	CCAF - Affiliate School POC Training Mr. Gary Martyn - DSN 493-7937	TBD

*Eastern Time